

# CAM-8836HQ

IR Colour Dome Camera



# CAM-8836HQ

CAM-8836HQ is equipped with a Sony Super HAD II CCD image sensor that provides quality, performance and long life, with 560TVL this camera is an inexpensive high resolution IR camera

CAM-8836HQ has a 4 ~ 9mm varifocal lens and is equipped with 36 IR LED so that you are able to get 30m illumination from objects when there is very little light. With 560TVL CAM-8836HQ is able to provide high quality day and night video. The design of the CAM-8836HQ allows you to twist and turn this ball camera to almost any direction meaning that you are able to get almost any angle whether it is on a wall or on the ceiling



Model	Cam-8836HQ
Image Sensor	1/3" Sony Super HAD II CCD
Resolution	560TVL
Pixels	752*582
TV Systems	PAL/NTSC
LED's	36
IR Distance	40M
Lens	4~9mm
Sync System	Internal Synchronization
Illumination	0Lux
S/N	48dB
Gamma	0.45
Video Output	1.0Vp-p 75ohms
Scanning System	625Lines 50 Field
Electronic Shutter Time	Auto, 1/50sec ~ 1/100,000sec
Operational Temp	-10C ~ 50C
Storage Temp	-20C ~ 60C
White Balance	Auto, 1/50sec ~ 1/100,000sec
Power Supply	12VDC
Dimension	120mm*80mm
Weight	800g